SERIAL NO. 10/627,438 FILED: JULY 25, 2003 EXAMINER: ELLEN E. KIM

GROUP ART UNIT: 2874

PAGE 2

1. (Original) A grating-coupled waveguide sensor comprising:

a substrate;

a diffraction grating; and

a waveguide film, wherein a waveguide formed by said diffraction grating and

said waveguide film receives a polarization-modulated light beam and

outputs an amplitude modulated light beam that is analyzed by an optical

interrogation system which demodulates the amplitude modulated light

beam by responding to signals at a modulation frequency of the

polarization-modulated light beam and ignoring noise affecting the signals

outside the modulation frequency to determine whether a biological

substance is located in a sensing region above said waveguide film.

2. (Original) The grating-coupled waveguide sensor of Claim 1, wherein said biological

substance is a cell, molecule, protein, drug, chemical compound, nucleic acid, peptide or

carbohydrate.

3. (Original) The grating-coupled waveguide sensor of Claim 1, wherein said optical

interrogation system utilizes an angular scanning approach to scan the polarization-

modulated light beam to enable the detection of a resonant angle which indicates whether

the biological substance is located in the sensing region above said waveguide film.

4. (Original) The grating-coupled waveguide sensor of Claim 1, wherein said optical

interrogation system utilizes an angular scanning approach to scan the amplitude

modulated light beam to enable the detection of a resonant angle which indicates whether

the biological substance is located in the sensing region above said waveguide film.

5. (Original) The grating-coupled waveguide sensor of Claim 1, wherein said optical

interrogation system utilizes a wavelength scanning approach to scan the polarization-

modulated light beam to enable the detection of a resonant wavelength which indicates

SERIAL NO. 10/627,438 FILED: JULY 25, 2003

EXAMINER: ELLEN E. KIM GROUP ART UNIT: 2874

PAGE 3

whether the biological substance is located in the sensing region above said waveguide

film.

6. (Original) The grating-coupled waveguide sensor of Claim 1, wherein said optical

interrogation system utilizes a wavelength scanning approach to scan the amplitude

modulated light beam to enable the detection of a resonant wavelength which indicates

whether the biological substance is located in the sensing region above said waveguide

film.

7. (Withdrawn) An optical interrogation system for interrogating a grating-coupled

waveguide sensor, said optical interrogation system comprising:

a light source capable of outputting a polarized light beam;

a polarization modulator capable of modulating the polarized light beam and

outputting a polarization-modulated light beam;

said grating-coupled waveguide sensor capable of receiving the polarization-

modulated light beam and converting the polarization-modulated light

beam into an amplitude modulated light beam;

a detection system capable of receiving the amplitude modulated light beam and

further capable of demodulating the received amplitude modulated light

beam by responding to signals at a modulation frequency of the

polarization-modulated light beam and ignoring noise affecting the signals

outside the modulation frequency to detect a resonant condition which

corresponds to a predetermined refractive index that indicates whether a

biological substance is located in a sensing region of said grating-based

waveguide sensor.

8. (Withdrawn) The optical interrogation system of Claim 7, wherein said biological

substance is a cell, molecule, protein, drug, chemical compound, nucleic acid, peptide or

carbohydrate.

SERIAL NO. 10/627,438 FILED: JULY 25, 2003

EXAMINER: ELLEN E. KIM

GROUP ART UNIT: 2874

PAGE 4

9. (Withdrawn) The optical interrogation system of Claim 7, wherein said polarization

modulator is a photoelastic modulator.

10. (Withdrawn) The optical interrogation system of Claim 7, wherein said polarization

modulator is a photorefractive modulator.

11. (Withdrawn) The optical interrogation system of Claim 7, wherein said polarization

modulator is a liquid crystal modulator.

12. (Withdrawn) The optical interrogation system of Claim 7, wherein said grating-

coupled waveguide sensor is located within a microplate.

13. (Withdrawn) The optical interrogation system of Claim 7, wherein said detection

system includes a photodiode capable of receiving the amplitude modulated light beam

and converting the amplitude modulated light beam into an electrical signal that is

demodulated by a lock-in amplifier.

14. (Withdrawn) The optical interrogation system of Claim 13, wherein phase

information within said demodulated electrical signal is used to identify the resonant

condition which indicates whether the biological substance is located in the sensing

region of said grating-coupled waveguide sensor.

15. (Withdrawn) The optical interrogation system of Claim 13, wherein amplitude

information within said demodulated electrical signal is used to identify the resonant

condition which indicates whether the biological substance is located in the sensing

region of said grating-coupled waveguide sensor.

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SERIAL NO. 10/627,438
FILED: JULY 25, 2003
EXAMINER: ELLEN E. KIM
GROUP ART UNIT: 2874

PAGE 5

16. (Withdrawn) The optical interrogation system of Claim 7, further comprising:

an acousto-optic modulator capable of receiving the polarization-modulated light beam from said polarization modulator and further capable of scanning the angle of the polarization-modulated light beam;

- a lens capable of receiving the polarization-modulated light beam from said acousto-optic modulator and further capable of directing the polarization-modulated light beam into said grating-coupled waveguide sensor; and said detection system including:
 - a detector capable of receiving the amplitude modulated light beam from said grating-coupled waveguide sensor and further capable of converting the amplitude modulated light beam into an electrical signal; and
 - a lock-in amplifier capable of receiving the electrical signal from said detector and further capable of demodulating the electrical signal to detect the resonant condition which indicates whether the biological substance is located in the sensing region of said grating-based waveguide sensor; and
- a function generator capable of synchronizing said polarization modulator and said lock-in amplifier.
- 17. (Withdrawn) The optical interrogation system of Claim 7, further comprising:
 - a lens capable of receiving the polarization-modulated light beam from said polarization modulator and further capable of directing the polarization-modulated light beam into said grating-coupled waveguide sensor; and said detection system including:
 - a scanning pinhole plate capable of receiving the amplitude modulated light beam from said grating-coupled waveguide sensor and further capable of scanning the angle of amplitude modulated light beam;

SERIAL NO. 10/627,438 FILED: JULY 25, 2003 EXAMINER: ELLEN E. KIM GROUP ART UNIT: 2874

PAGE 6

a detector capable of receiving the amplitude modulated light beam from said scanning pinhole plate and further capable of converting the amplitude modulated light beam into an electrical signal; and

- a lock-in amplifier capable of receiving the electrical signal from said detector and further capable of demodulating the electrical signal to detect the resonant condition which indicates whether the biological substance is located in the sensing region of said grating-based waveguide sensor; and
- a function generator capable of synchronizing said polarization modulator and said lock-in amplifier.

18. (Withdrawn) The optical interrogation system of Claim 7, further comprising:

- a tunable filter capable of receiving the broadband polarization-modulated light beam from said polarization modulator and further capable of scanning the wavelength of the polarization-modulated light beam;
- a beam splitter capable of receiving the polarization-modulated light beam from said tunable filter and further capable of directing the polarization-modulated light beam into said grating-coupled waveguide sensor; and said detection system including:
 - a detector capable of receiving the amplitude modulated light beam from said grating-coupled waveguide sensor and further capable of converting the amplitude modulated light beam into an electrical signal; and
 - a lock-in amplifier capable of receiving the electrical signal from said detector and further capable of demodulating the electrical signal to detect the resonant condition which indicates whether the biological substance is located in the sensing region of said grating-based waveguide sensor; and

SERIAL NO. 10/627,438
FILED: JULY 25, 2003
EXAMINER: ELLEN E. KIM
GROUP ART UNIT: 2874

PAGE 7

a function generator capable of synchronizing said polarization modulator and said lock-in amplifier.

19. (Withdrawn) The optical interrogation system of Claim 7, further comprising:

a beam splitter capable of receiving the polarization-modulated light beam from said polarization modulator and further capable of directing the polarization-modulated light beam into said grating-coupled waveguide sensor; and

said detection system including:

- a scanning filter capable of receiving the amplitude modulated light beam from said grating-coupled waveguide sensor and further capable of scanning the wavelength of the amplitude modulated light beam;
- a detector capable of receiving the amplitude modulated light beam from said scanning filter and further capable of converting the amplitude modulated light beam into an electrical signal; and
- a lock-in amplifier capable of receiving the electrical signal from said detector and further capable of demodulating the electrical signal to detect the resonant condition which indicates whether the biological substance is located in the sensing region of said grating-based waveguide sensor; and
- a function generator capable of synchronizing said polarization modulator and said lock-in amplifier.
- 20. (Withdrawn) A method for interrogating one or more grating-coupled waveguide sensors, said method comprising the steps of:

directing a polarization-modulated light beam into each grating-coupled waveguide sensor;

SERIAL NO. 10/627,438 FILED: JULY 25, 2003 EXAMINER: ELLEN E. KIM

GROUP ART UNIT: 2874

PAGE 8

receiving an amplitude modulated light beam from each grating-coupled

waveguide sensor; and

analyzing each received amplitude modulated light beam to detect a resonant

condition which corresponds to a superstrate refractive index that indicates

whether a biological substance is located in a sensing region of the

respective grating-coupled waveguide sensor.

21. (Withdrawn) The method of Claim 20, wherein said biological substance is a cell,

molecule, protein, drug, chemical compound, nucleic acid, peptide or carbohydrate.

22. (Withdrawn) The method of Claim 20, wherein said analyzing step further includes:

converting each received amplitude modulated light beam into an electrical signal;

and

demodulating each electrical signal to identify the resonant condition which

indicates whether the biological substance is located in the sensing region

of the respective grating-coupled waveguide sensor.

23. (Withdrawn) The method of Claim 22, wherein phase information within said

demodulated electrical signal is used to identify the resonant condition which indicates

whether the biological substance is located in the sensing region of the respective grating-

coupled waveguide sensor.

24. (Withdrawn) The method of Claim 22, wherein amplitude information within said

demodulated electrical signal is used to identify the resonant condition which indicates

whether the biological substance is located in the sensing region of the respective grating-

coupled waveguide sensor.

SERIAL NO. 10/627,438 FILED: JULY 25, 2003

EXAMINER: ELLEN E. KIM

GROUP ART UNIT: 2874

PAGE 9

25. (Withdrawn) The method of Claim 20, wherein said analyzing step utilizes an angular

scanning approach to scan the polarization-modulated light beam to enable the detection

of a resonant angle which indicates whether the biological substance is located in the

sensing region of the respective grating-coupled waveguide sensor.

26. (Withdrawn) The method of Claim 20, wherein said analyzing step utilizes an angular

scanning approach to scan the amplitude modulated light beam to enable the detection of

a resonant angle which indicates whether the biological substance is located in the

sensing region of the respective grating-coupled waveguide sensor.

27. (Withdrawn) The method of Claim 20, wherein said analyzing step utilizes a

wavelength scanning approach to scan the polarization-modulated light beam to enable

the detection of a resonant wavelength which indicates whether the biological substance

is located in the sensing region of the respective grating-coupled waveguide sensor.

28. (Withdrawn) The method of Claim 20, wherein said analyzing step utilizes a

wavelength scanning approach to scan the amplitude modulated light beam to enable the

detection of a resonant wavelength which indicates whether the biological substance is

located in the sensing region of the respective grating-coupled waveguide sensor

29. (Withdrawn) The method of Claim 20, wherein said grating-coupled waveguide

sensor is located within a microplate.

30. (Original) A microplate comprising:

a frame including a plurality of wells formed therein, each well incorporating a

grating-based waveguide that includes:

a substrate;

a diffraction grating;

a waveguide film;

SERIAL NO. 10/627,438 FILED: JULY 25, 2003

EXAMINER: ELLEN E. KIM GROUP ART UNIT: 2874

PAGE 10

wherein said substrate receives a polarization-modulated light

beam that is converted into an amplitude modulated light

beam after the polarization-modulated light beam interacts

with said diffraction grating, said waveguide film and a

sensing region of said waveguide film; and

wherein said substrate outputs the amplitude modulated light beam

that is received by an optical interrogation system that

demodulates the amplitude modulated light beam by

responding to signals at a modulation frequency of the

polarization-modulated light beam and ignoring noise

affecting the signals outside the modulation frequency to

determine whether a biological substance is located in the

sensing region of said waveguide film.

31. (Original) The microplate of Claim 30, wherein said biological substance is a cell,

molecule, protein, drug, chemical compound, nucleic acid, peptide or carbohydrate.

32. (Original) The microplate of Claim 30, wherein said optical interrogation system

utilizes an angular scanning approach to scan the polarization-modulated light beam to

enable the detection of a resonant angle which indicates whether the biological substance

is located in the sensing region of said waveguide film.

33. (Original) The microplate of Claim 30, wherein said optical interrogation system

utilizes an angular scanning approach to scan the amplitude modulated light beam to

enable the detection of a resonant angle which indicates whether the biological substance

is located in the sensing region of said waveguide film.

34. (Original) The microplate of Claim 30, wherein said optical interrogation system

utilizes a wavelength scanning approach to scan the polarization-modulated light beam to

SERIAL NO. 10/627,438 FILED: JULY 25, 2003

EXAMINER: ELLEN E. KIM GROUP ART UNIT: 2874

PAGE 11

enable the detection of a resonant wavelength which indicates whether the biological

substance is located in the sensing region of said waveguide film.

35. (Original) The microplate of Claim 30, wherein said optical interrogation system

utilizes a wavelength scanning approach to scan the amplitude modulated light beam to

enable the detection of a resonant wavelength which indicates whether the biological

substance is located in the sensing region of said waveguide film.

36. (Original) The microplate of Claim 30, wherein said optical interrogation

system utilizes a diffractive optic to generate the multiple polarization-modulated

light beams that are directed towards the wells.

SERIAL NO. 10/627,438 FILED: JULY 25, 2003

EXAMINER: ELLEN E. KIM GROUP ART UNIT: 2874

PAGE 12

Applicants believe that no extension of time is necessary to make this Response timely. Should Applicants be in error, Applicants respectfully request the Office grant such time extension pursuant to 37 C.F.R. § 1.136(a) as necessary to make this Response timely, and hereby authorizes the Office to charge any necessary fee or surcharge with respect to said time extension to the deposit account of the undersigned firm of attorneys, Deposit Account 03-3325.

Please direct any questions or comments to Thomas R. Beall at (607) 974-3921.

Respectfully submitted,

CORNING INCORPORATED

Date: July 22, 2005

Thomas R. Beall

Registration No. 40,424

Corning Incorporated

Patent Department

Mail Stop SP-TI-03-1

Corning, NY 14831

CERTIFICATE OF MAILING UNDER 37 C.F.R. §

1.8: I hereby certify that this paper and any papers referred to herein are being deposited with the U.S. Postal Service, as first class mail, postage prepaid, addressed to Commissioner of Patents, Alexandria, VA

22313-145 on July 22, 2005.

Theres P. P. B.